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- PN JP11298231 A 19991029
- TI ANTENNA SYSTEM
- AB PROBLEM TO BE SOLVED: To provide an antenna system with which miniaturization, band widening and gain-up can be attained.
  - SOLUTION: A first radiation element 101 and a second radiation element 102 are linearly arranged parallelly with a ground plate 104 with a spacer 103 inbetween and connected through a switching element 105. When the switching element 105 is turned 'off', only the first radiation element 101 is operated as a microstrip antenna device to be resonated for a length &lambda e 1/2 and when the switching element 105 is turned 'on', this system is operated as a microstrip antenna device to be resonated for a length &lambda e 2/2 adding the first radiation element 101 and the second radiation element 102.
  - H01Q13/08;H01P1/15;H01Q1/24;H01Q5/00;H01Q23/00
- PA MATSUSHITA ELECTRIC IND CO LTD
- IN EGAWA KIYOSHI;TO HIDEO
- ABD 20000131
- ABV 200001
- AP JP19980093473 19980406